

Andrew Schechtman-Rook
rook166@gmail.com — (917)-836-4267

EDUCATION

Ph.D., Astronomy, University of Wisconsin-Madison	December 2013
MS, Astronomy, University of Wisconsin-Madison	June 2009
BS, Astronomy, Case Western Reserve University	May 2007

EXPERIENCE

Principal Data Scientist Capital One Labs	2014-Present
---	--------------

- Developed a novel approach to deliver internal technical trainings, providing over 5000 hours of classes with no instructors.
- Built a credit card payment simulator, allowing a product team to gain actionable insights without expensive pilots.

Data Science Fellow The Data Incubator	2014
--	------

- Trained a model on historical airline on-time arrival data to predict flight delay times.
- Designed a web interface to simplify itinerary input and intuitively display results.

Postdoctoral Research Associate University of Wisconsin-Madison	2014
---	------

- Improved agreement between numerical models and astronomical data by 20%, using vectorized numpy operations and specialized libraries to preserve run time.
- Built a fast Voronoi Tessellation algorithm to adaptively bin images, preserving spatial resolution while maximizing signal in images with over one million pixels.

Independent NFL Analyst phdfootball.blogspot.com	2013-Present
--	--------------

- Mined a play-by-play database containing over 500,000 records across dozens of tables for deep relationships between individual players as well as teams.
- Explained findings to a broad audience through both written posts and evocative figures.

Research Assistant University of Wisconsin-Madison	2007-2013
--	-----------

- Employed on-campus distributed computing resources to perform large-scale modeling in parallel, using over 20 years of computer time in 1 month.
- Assembled a hybrid C++/Python processing pipeline to process hundreds of high-resolution images with minimal user intervention, resulting in a 10x increase in analysis precision.
- Created a genetic algorithm in C++ to efficiently fit complex galaxy models to high-resolution images.
- Computed descriptive statistics about 200+ astronomical objects from raw survey data automatically via custom-built analysis software blending C++ and shell scripting programs.

SKILLS

Programming: Python, shell scripting, C++.

Databases and Web Design: Django, AWS, MySQL, Hive/Beeline.

Operating Systems: Linux, Mac OS X.

Data Analysis: Parallel and distributed computing; machine learning; image processing and machine vision; Monte Carlo; principal component analysis.